

L1	184	("2917126" "20020014799" "20020040268" "20020056582" "20020075139" "20020096003" "20020139599" "20020182025" "3604273" "3608925" "3899028" "3948567" "3972543" "4023864" "4480714" "4592565" "4597462" "4650212" "4679808" "4690553" "4761022" "4765649" "4767588" "4778773" "4809183" "4827416" "4872116" "4888696" "4898431" "4930082" "4951198" "4960292" "4964679" "4967865" "4976330" "4998593" "5033770" "5058017" "5066041" "5088040" "5089967" "5163319" "5200896" "5208749" "5224765" "5228757" "5239868" "5247466" "5261503" "5265020" "5278761" "5282134" "5311431" "5324102" "5335176" "5344392" "5365439" "5370199" "5408411" "5446658" "5510989" "5548536" "5549328" "5579245" "5598335" "5602734" "5610575" "5627756" "5634698" "5640324" "5648903" "5671982" "5676433" "5694319" "5703776" "5707117" "5707120" "5720533" "5723782" "5732377" "5732378" "5732379" "5736939" "5737224" "5740041" "5742918" "5742919" "5762406" "5782543" "5787375" "5801647" "5809434" "5816670" "5825284" "5857535" "5869943" "5878357" "5893896" "5925083" "5931546" "5944137" "5946644" "5964819" "5971503" "6002974" "6002975" "6026926" "6038495" "6040915" "6050360" "6055472" "6062336" "6065558" "6073065" "6079513" "6081761" "6085860" "6086168" "6089344" "6104284" "6122568" "6122584" "6129172" "6141604" "6141605" "6144904" "6149251" "6161905" "6169939" "6176555" "6178375" "6179310" "6179394" "6184637" "6185485" "6186267" "6192305" "6195606" "6198988" "6202009" "6202020" "6206383" "6219604" "6223114" "6226579" "6233510" "6263261" "6266596" "6272420" "6278930" "6282471" "6282472" "6282474" "6292734" "6292759" "6311111" "6314329" "6315373" "6321141" "6324446" "6324458" "6330522" "6332104" "6338012" "6349247" "6351694" "6352318" "6356188" "6370938" "6394240" "6397127" "6419240" "6428118" "6438464" "6477480" "6496758" "6496763" "6498976" "6529803" "6547022" "6554293" "6556908" "6559634" "RE30550").PN.	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
----	-----	---	--------------------	----	----	------------------

L2	0	("2002082749").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L3	1	("20020082749").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L4	0	ep-0983919-\$.did.	EPO; DERWENT	OR	ON	2004/11/23 13:51
L5	2	ep-983919-\$.did.	EPO; DERWENT	OR	ON	2004/11/23 13:51
L6	1	("6073065").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L7	8	linear near3 bank adj2 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L8	14	linear near4 bank near3 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L9	322	wheel near3 lift same condition	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L10	33	(wheel near3 lift same condition) and (roll near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L11	2277	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 15:47
L12	1292	(180/197).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L13	318	(280/755).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L14	310	(303/146).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 13:51
L15	3897	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L16	0	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((180/197).CCLS.) and ((280/755). CCLS.) and ((303/146).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L17	95	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((180/197).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L18	78	((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((303/146).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51

L19	5	((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) and ((280/755).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L20	43	(((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.)) and (road near3 bank adj2 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L21	252	(roll adj2 rate) near3 sensor	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L22	93	((roll adj2 rate) near3 sensor) and (((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L23	217	(pitch adj2 rate) near3 sensor	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L24	57	((pitch adj2 rate) near3 sensor) and (((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L25	9	(linear and transitional and divergent) near5 roll	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L26	4223	(linear or transitional or divergent) near5 roll	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L27	49	((linear or transitional or divergent) near5 roll) and (((((701/36) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.) ((180/197).CCLS.) ((280/755).CCLS.) ((303/146).CCLS.))	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L28	11	body near3 road adj2 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L29	1563	(road near4 angle) same vehicle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L30	38	((road near4 angle) same vehicle) and (final near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L31	2014	(body near4 angle) same vehicle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L32	29	((body near4 angle) same vehicle) and (final near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L33	13	(global near3 roll near3 angle) same (reference near3 bank near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L34	13	(wheel near3 departure near3 angle) same (reference near3 bank near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L35	13	(wheel near3 departure near3 angle) same (relative near3 roll near3 angle)	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51

L36	0	"body to road angle"	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L37	28	body adj2 road near3 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L38	16	wheel adj2 departure near3 angle	US-PGPUB; USPAT	OR	ON	2004/11/23 13:51
L39	3	((roll near3 rate) near5 sensor) same fault	US-PGPUB; USPAT	OR	ON	2004/11/23 14:19
L40	6	((roll near3 sensor) same (fault near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:27
L41	0	((roll near3 sensor) same (failure near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:27
L42	59	((roll near3 sensor) same (error near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:32
L43	141	((roll near3 angle) same ((fault or failure or error) near3 (signal or code)))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:36
L44	8	((roll near3 (sensor or angle)) same ((fault or failure) near3 signal))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:37
L45	131	((roll near3 (sensor or angle)) same (fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:43
L46	14	(reference near3 roll) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:44
L47	139	((rate or angle) near3 roll) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:44
L48	7	((rate or angle) near3 roll) near5 (compare or compared or comparing)) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:46
L49	65	(roll near5 (compare or compared or comparing)) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:49
L50	756	((reference and signal) near5 (compare or compared or comparing)) same (fault or failure)	US-PGPUB; USPAT	OR	ON	2004/11/23 14:50
L51	8	(roll near3 rate) same (sensor near4 (fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:57
L52	2	((reference and signal) near5 (compare or compared or comparing)) same (roll near4 (fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 14:51
L53	3	(roll near3 rate) same (sensor near4 (fault or failure))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 15:35
L54	0	(integrat\$5 near5 (roll adj2;(angle or rate))) same (sensor near3 (fault or failure))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 15:36
L55	0	(integrat\$5 near5 (roll adj2;(angle or rate))) same (sensor near3;(fault or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 15:36

L56	0	((integrat\$5 near5 (roll adj2 (angle or rate))) same ((signal or sensor) near3 (fault or failure)))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/23 15:36
L57	2	((integrat\$5 near5 (roll adj2 (angle or rate))) same ((signal or sensor) near3 (fault or failure)))	US-PGPUB; USPAT	OR	ON	2004/11/23 15:45
L58	2	((roll adj2 (angle or rate)) near3 sensor) same (detect\$3 near3 (fault or fail or failure))	US-PGPUB; USPAT	OR	ON	2004/11/23 15:46
L59	4	((roll adj2 (angle or rate)) near3 sensor) same (detect\$3 near3 (fault or fail or failure or abnormal or abnormality or error))	US-PGPUB; USPAT	OR	ON	2004/11/23 16:12
L60	1695	((701/34) or (701/38) or (701/45) or (701/72) or (701/75)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/23 15:47
L61	6	((roll adj2 (angle or rate)) near3 sensor) same (signal near3 bias)	US-PGPUB; USPAT	OR	ON	2004/11/23 16:13